

Use and Care Guide

WASHER DRYER COMBO COMBINADA LAVADORA SECADORA COMBINE LAVE-LINGE/SECHE-LINGE ELECTRONIC

Contents

Appliance Registration	2	Care & Cleaning	14	
Model and Serial Numbers	2	Vacation & Winter Storage	15	
Safety Instructions	3	Safety Features	16	
Installation Instructions	4~7	Fabric Care Symbols	17~18	
Water and Electrical Requirements	8	Troubleshooting Guide	19~21	
Operating Guide	9~10	Warranty	Backcover	
Cycle Selection	11~12	Technical Services and Sup	Technical Services and Support	
Detergent Guide	13	Call Center For service call: 1.866.517.7827		

Model CW 2200

A 220 Volt Product



Help us Help You...

Before using your washer dryer read this book carefully.

It is intended to help you properly operate and maintain your new washer dryer.

Keep it handy for answers to your questions. If you don't understand something or need technical assistance, please contact: Technical Service and Support

101 3rd Street Kentwood, LA 70444 Phone: 1.866.517.7827

Write down the model and serial numbers

You will find them on a label fastened at the rear of the unit. Before using your washer dryer please write these numbers here.

Model Number

Serial Number

If you received a damaged washer dryer

Immediately contact the delivery company, dealer or the builder from which the unit was purchased. Damage is not covered under the manufacturers warranty.

Save Time and Money Before you request service

Check the trouble shooting guide (Pages 19 to 21). It lists causes of minor operating problems that you can correct yourself.

Energy - Saving Tips

The power and water consumption of your washer dryer can be minimized if you follow these suggestions.

- Operate washer dryer only in full load When you put in a partial cotton load, press the Super Rinse button. This automates the cycle for energy needs.
- If you don't need pre-wash avoid using cycle 1.
- Always select cycle 3 for cotton load and keep temperature at 140.
- Always soak or treat stains before the wash.
- Always select the maximum rpm spin speed to reduce moisture content.

If you need Service

To obtain service see the warranty service page in the back of this book. We're proud of our service and want you to be pleased. If for some reason you are not happy with the service you receive, here are two steps to follow for further help. FIRST contact the people who serviced your appliance. Explain why you are not pleased. In most cases, this will solve the problem. NEXT if you are still not pleased, write down all the details and call 1.866.517.7287 Explain your problem. A customer service representative will assist you.



IMPORTANT SAFETY INSTRUCTIONS

Read all instructions before using this appliance

WARNING-- When using this appliance, always exercise basic safety precautions, including the following:

Use this appliance only for its intended purpose, as you will find described in this Use and Care Guide.

This washer dryer must be properly installed and located in accordance with installation instructions before it is used. If you did not receive an installation instructions sheet with this book, please call 1.866.517.7827 to receive assistance in installation.

This appliance must be connected to a grounded metal, permanent wiring system, or an equipment grounding conductor must be run with the circuit conductors and connected to the equipment grounding terminal or lead of the appliance.

Connect to a properly rated protected and sized power supply circuit to avoid electrical overload.

Do not store or use combustible materials, gasoline or other flammable vapors and liquids in the vicinity of this or any other appliance.

Use only detergents recommended for use in a front loading washer.

Do not wash steel, plastic, knives, or other hard or abrasive items, to avoid damage to the drum.

To minimize the possibility of injury

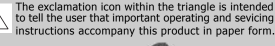
- Do not touch the heating element during or immediately after use.
- Do not abuse or tamper with controls.
- Do not sit on or stand on the top of the appliance.
- Close supervision is necessary if this appliance is used by or near children. Do not allow children to play inside, on or with this appliance. Dispose of discarded appliances and shipping or packing material properly. Before discarding a washer dryer remove the door.
- Keep all washing detergents out of the reach of children, preferably in a locked cabinet. Observe all warnings on container labels to avoid personal injury.
- To minimize the possibility of electric shock, disconnet this appliance from the power supply before attempting any maintenance
- Do not reach into the appliance if the tub or drum is moving.
- Do not install or store this appliance, where it will be exposed to extreme weather.
- Do not dry clothing containing rubber, foam rubber or any rubber textured materials.
- Note: Pressing the Power button does not disconnect the appliance from the power supply.
- We recommend having a qualified technician service your appliance.
- Gas is produced by the chemical action within the tub of your washer dryer. It can accumulate in the tub and/or water pipes if hot water is not used for two weeks or longer. Some of these gases may be noxious or even combustible. To prevent the possibility of damage or injury, if you have not used the appliance for two weeks or more, or moved moved into a residence in which the water pipes may not have been used for sometime, turn on all water faucets on all water faucets and allow them to run for several minutes before using this appliance.

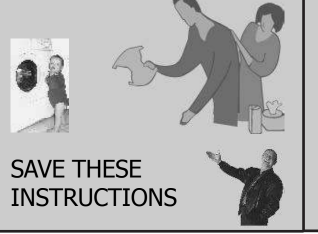
In keeping with your best interest and safety, please read these carefully

- Do not wash or dry clothes or any items that have been soaked in, spotted with, washed in, or cleaned in with gasoline, dry cleaning solvents or any other flammable or explosive substances, this could lead to vapors that could ignite or explode.
- Make sure that Dry cleaning solvents, gasoline, flammable or explosive substances are not added or get mixed with the wash water. These substances give off vapors that could ignite or explosive.
- If your washer dryer has not been used for 2 weeks or more, there is a possibility of hydrogen gas being formed as in any closed hot water system. Make sure that you turn on the water supply system and let the machine run and drain for a few times. This will flush out the accumulated gas, if any. In the interest of safety please do not use an open flame and do not smoke during this time near the machine. Hydrogen gas is flammable. • Do not allow children to play near the machine.
- Do nor reach into or attempt to open the machine while the drum is moving.
- Do not tamper with controls.
- Do not repair, replace or attempt to any form of sevicing, unless otherwise recommended in our user manual or carry out any instructions that you have not understood and not have skills to carry out. Always leave servicing to qualified personnel. Call 1.866.517.7827 for service needs. • Remove the door of your washer dryer before removing
- from service or discarded. • Do not use softeners or such forms of products to eliminate static unless recommended by the clothing manufacturer or by the softener manufacturer.
- Do not dry items containing foam rubber textured materials.
- If you are using a vented machine please keep the exhaust opening and surrounding area free from dust, dirt or lint at all times.
- If you are using a vented machine please keep the exhaust duct and the inside of the appliance clean, free from dust, dirt or lint. Please check periodically.
- Always keep away cooking oils and items exposed to cooking oils from your washer dryer. Contaminated items could create a chemical reaction that could possibly cause the load to catch fire.



The down lightning flash icon enclosed within a triangle is intended to warn the user that parts used inside this product risk electric shock topersons.





Page 3

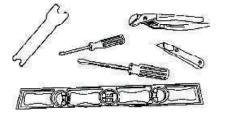
portant

Safety

Instructions

Installation sheet

Tools needed for Installation



- Multi wrenchUtility Knife
- Channel Lock
- Nut driver
- Level
- Screw driver - Flat Blade

Parts supplied for installation. Inlet Water Hose - One Washers - Two

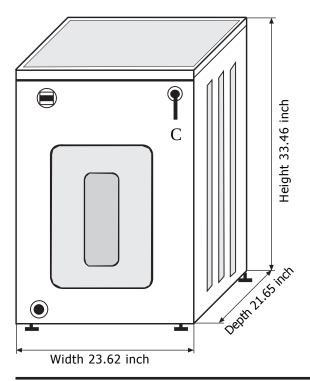
Electrical

Refer to serial plate for specific electrical requirements

Water

Washer dryer needs one standard 3/4 inch water supply faucet with a pressure between 30 to 120 pounds per square inch

Cabinet Dimensions



Operation Of A Condensing Dryer

The washer dryer combo offers many improvements in this method of drying. The condensing chamber (b) is located outside of the tub assembly, reducing the amount of heat to overcome. This allows for more cooling of the circulated air.

The air inside the unit is completely recycled and never escapes the unit. This eliminates the need for constantly heating cool outside air as is necessary with traditional flow-through (vented) dryers, resulting in reduced energy consumption.

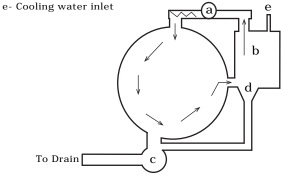
In a properly designed "ventless" system it is physically impossible for any air (steam) to escape the unit because the intake of the fan must equal the output. The only way air can be forced from the unit is for additional outside air to be drawn into the system, creating a positive pressure.

In a ventless system the cool air is passed over the heater assembly and injected into the drum creating steam within the unit. The hot, moist air is then drawn from the drum of the unit and passed through the condensing chamber where it is subjected to the cooling effect of the condensing spray, and the water is condensed out of the air and collected.

(The effect is similar to having a glass of ice water sitting on a table and condensation starts to puddle). The air is then reheated and sent back into the drum to absorb more moisture. This cycle is repeated until all moisture is removed from the air stream.

During the drying cycle water is flowing through the baffle system of the condenser assembly at a minimal rate. This cooling water is collected along with the condensation and pumped out of the system by the washer pump. Below is a sketch of the air flow through a ventless system.

- Key:
- a- Fan motor & heating assembly
- b- Condensing chamber
- c- Pump
- d- Condensation and cooling water discharge



Installation sheet

Proper installation is extremely important for your washer dryer to function correctly. When you first receive your washer dryer remove the box and packing material from the unit and inspect it carefully. If you find damage, immediately contact the delivery company and the company from which the unit was purchased.

STEP 1

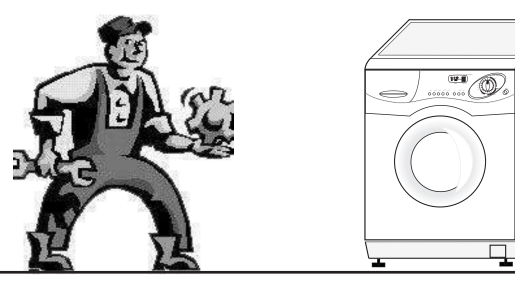
PREPARE WASHER DRYER

- 1. Carefully remove the box and packaging materials from the outside of the washer dryer.
- 2. The drain hose and the power cord are secured on the back of the unit. Please unstrap them.
- 3. Unscrew and remove the four shipping bolts from the back of the washer dryer. Remove the four spacers that the bolts were attached to as well. Store these in a safe place in case you need to move the washer dryer in the future.
- 4. Loosen the two front adjustable legs to the desired level and lock nuts with spanner provided.

STEP 2

INSTALL WASHER DRYER

- 1. Place the drain hose in the drain. Do not allow the hose to kink or get damaged.
- 2. Do not install the drain hose into the drain in an air-tight connection; ensure there is some airflow possible.
- 3. For best performance the drain hose should not be restricted in any way.
- 4. The drain stand pipe should be not be higher than 2.6 ft and not lower than 1.64 ft.
- 5. Caution must be exercised to avoid collapsing or damaging the drain hose.
- 6. Strap the drain hose to the stand pipe.
- 7. Thread the inlet water hose to your cold water faucet connection. Tighten by hand until snug. Turn an additional 2/3rd turn by pliers.
- 8. Do not OVERTIGHTEN. Make sure the water line connection into the back of the unit is secure.
- 9. Turn on the cold water supply. Check all connections for leaks.
- 10. Plug the power cord into a grounded 220V, 60Hz approved electrical service protected by a 10 amp fuse or a comparable circuit breaker. The washer dryer is grounded through the third prong G (refer to page 7.).
- 11. Slide washer dryer into position. Make sure the drain hose remains routed straight through the clip without collapsing or kinking.
- 12. Level washer dryer by turning the leveling legs in or out as necessary.
- 13. Tighten leg lock nuts.
- 14. The washer dryer must be level on four sides. To properly level use a carpenters level. It is always a good idea to check for level again after the first few washes and re-level if necessary.



installation Sheet

Installation Sheet

STEP 3

Final Installation Check List

- 1. Instructions and other items have been removed from the tub.
- 2. Shipping bolts have been removed.
- 3. Washer dryer is plugged in to an electric outlet and is properly grounded.
- 4. Water hose is connected to the faucet with inlet screens and washers.
- 5. Water is turned on and checked for leaks at faucet and machine end connections.
- 6. Drain hose is properly located into drain facility and is not collapsed or damaged.
- 7. Washer dryer has been properly levelled, all legs firmly on the floor and lock nuts engaged.
- 8. Water fills properly.
- 9. Test for proper operation by running the washer dryer through a complete cycle.

Test Run

- 1. Prepare your laundry
- 2. Select fabric type and Wash cycle Program. Refer to fabric care label for instructions.
- 3. Load cotton laundry into the drum. Load no more than 6 lbs. of laundry. Do not over load. (Load unit approximately 2/3 visually full with similar fabrics).
- 4. Load detergent in dispenser 2 for main wash. Follow detergent guide. Use low sudsing detergent.
- 5. Turn Wash Program knob to select the desired wash cycle.
- 6. Press the desired buttons.
- 7. Press dry time button to start drying.
- 8. Press Start.
- 9. Verify washer dryer is filling with water.
- 10. Verify washer dryer stops filling.
- 11. Verify drum is turning and the cycle is ON.
- 12. Verify unit rinses during the rinse cycle.
- 13. Verify unit spins during spin cycle.
- 14. Pull on the door to make sure it does not open.
- 15. Allow the cycle to finish. Release start button to unlock door. (Allow 2-3 minutes for door to unlock).
- 16. Open door, take out laundry.
- 17. Verify laundry is clean and dry. Fold and put away.
- 18. Repeat 1 to 8 for a second cotton load of 6 lbs. Do not overload.
- 19. Press Antiwrinkle button.
- 20. Press Start.
- 21. Check if your clothes are wrinkle free.

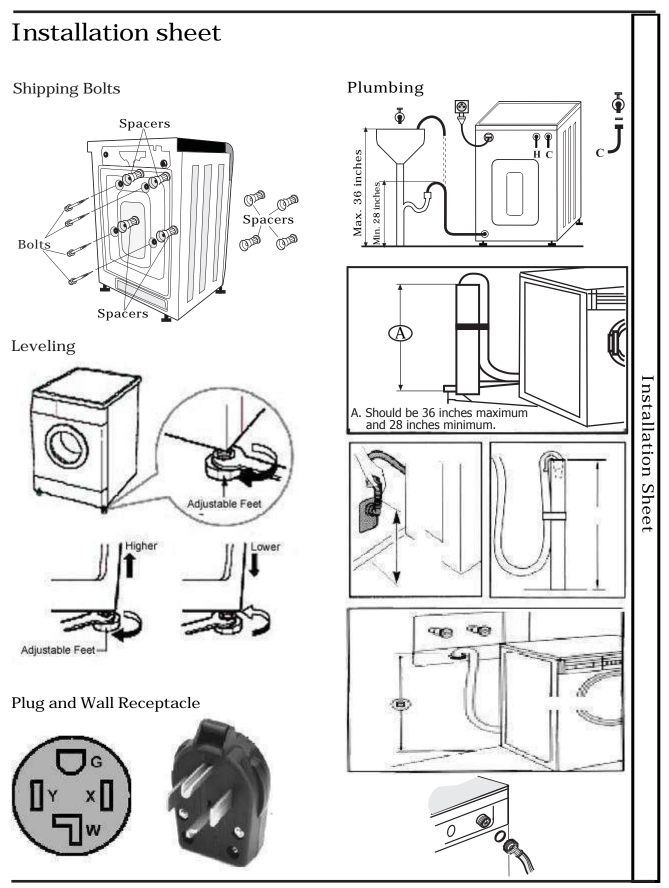
Make any corrections necessary to properly complete the installation. If in doubt, call tollfree 1.866.517.7827 for guidance on installation issues.

WARNING

Proper installation is the responsibility of the owner. Service performed as a result of improper setup, adjustment or connection are the responsibility of the installer.



Page 6



Page 7

Water and Electrical Requirements

Electrical

220V, 60Hz 20/30 Amp fuse or circuit breaker

We recommend a dedicated circuit meant only for the washer dryer.

The washer dryer is equipped with a power cord and a four prong NEMA 14-30P plug.

Never use an extension cord.

An electrical ground is required on this appliance. This unit is equipped with a three prong grounded plug for use in a properly installed and grounded outlet.

Warning

Improper connection of the equipment grounding conductor can result in a risk of electric shock. Check with a qualified electrician or servicer if you are in doubt on grounding the appliance. Do not modify the plug provided with this appliance. Have a qualified electrician install the plug into the wall receptacle if the plug does not fit the outlet. To prevent risk or fire, electric shock or personal injury all wiring and grounding must be done in accordance with National Electrical Code, local codes and ordinances. The owner of the appliance is responsible for providing adequate electrical service for this appliance.

Grounding Instructions

This appliance needs a branch circuit requirement of 15 A. Always install on a branch circuit protected by 20A OR 30A ratings.

This appliance must be grounded. Grounding reduces and eliminates the risk of electric shock. This appliance is fitted with a proper grounding pins. Plug your washer dryer into a appropriate outlet that is installed and grounded in accordance with your state and country electrical codes. Warning. Improper connection without grounding can result in electric shock. Check with your

local qualified electrician or authorized service personnel, if in doubt.

Water

Water pressure of 30 to 120 p.s.i. is required to correctly fill the washer dryer. Pressure of less than 30 p.s.i. may cause a failure in the water valve or extended fill time. The inlet valve system may not shut off correctly. To avoid the possibility of water damage should a hose leak, always have faucets accessible. Turn off faucet when washer dryer is not in use.

Drain Facility

We recommend the height of the standpipe to be not higher than 2.63ft and not lower than 1.64 ft. Make sure the drain facility is capable of accepting the drain hose in a secure manner.

Flooring

For best performance the unit must be installed on a solidly constructed floor. Wooden floors need reinforcement to minimize machine vibration. Carpeting and soft tile surfaces are contributing factors in vibration and may cause the washer dryer to move slightly during the spin and dry cycles. Never install the washer dryer on a raised platform or on any weak structure. Proper flooring is the responsibility of the owner.

Location

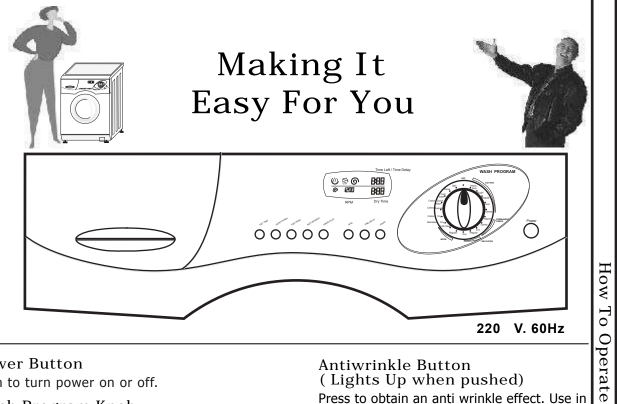
We recommend the washer dryer not be installed in areas where water may freeze or boil. The washer dryer maintains some amount of water internally at all times in components like the valve, the pump, and in the hose areas. If this water freezes, it can damage belts, the pump, the motor, hoses or other components. Make sure the operating temperature is not below 60 degrees F. Your washer dryer is a ventless system, therefore it can be installed in a closet or in an alcove.

Warning

Your washer dryer is manufactured for operation on 60Hz AC approved electrical service. This model is not designed for use on 50 Hz AC electrical service. We do not recommend conversion.

For Technical Assistance or if your washer dryer requires service, replacement parts or accessories contact Technical Services and Support toll free at 1.866.517.7827.

HOW TO USE YOUR WASHER DRYER



Power Button Push to turn power on or off.

Wash Program Knob

Use this knob to select Wash programs. Always turn knob clockwise. Point the knob to the desired program number.

Each program has a pre set spin speed and a drying time. Once the program is selected watch the display area to view details.

Dry time button

Press to select or choose drying time Refer to the drying chart for help

Super Wash Button-(Lights Up when pushed) When pressed in the cotton cycles of 1, 2, 3, 4 & 5 or in the synthetic cycles of 6, 7 & 8 the wash time is increased by 20 minutes giving your clothes an extra wash.

Pre Wash Button

When pressed the machine does a 104° F pre wash as an additional cycle for 10 minutes. Use in cotton cycles of 1, 2, 3, 4, 5, 6, 7, 8 & 16 only.

Start Button

Press to begin the cycle. Once your laundry is loaded and your selections are complete, press the start button to commence operation. Display panel lights up and flashes two dots to indicate starting. Once pressed the program is irreversible. To Modify, reset or edit turn wash program to OFF position and start again.

Antiwrinkle Button (Lights Up when pushed)

Press to obtain an anti wrinkle effect. Use in cotton cycles of 1 to 10 and 16, 17 & 19. At Yo the end of the wash program the drum ũr performs a special operation creating a sponge effect that re- arranges your delicate clothes Washer to avoid wrinkles. When pressed, spin speed is restricted to 800 rpm and wash time increases by 28 minutes.

Super Rinse Button (Lights Up when pushed)

Dry Do not press if your load is half or less. Press er if your load is large and you need an extra rinse When pressed wash time is increased by 10 minutes and water consumption goes up by 3.2 gallons.

Spin Button (Does not light up)

Each wash cycle is pre set at a defined spin speed You can choose to increase or decrease spin speed to suit your fabric. Refer to the wash cycle chart and decide on the spin speed. Press to increase.

Time Delay Button (Seen on the display panel)

Delays the starting of the wash cycle. Choose between 1 hr to 16 hrs. Allows you flexibility and the freedom to begin laundry at the time of your choosing. Each press raises the time in increments of 1hr.

DISPLAY PANEL READINGS

The display window / panel is divided in two parts - Upper and lower. The upper part displays the current ongoing operations. The lower part displays numbers to indicate cycle time, delay timer or spin speed.

When Power button is pressed -	Three horizontal, lines show RESET, if wash prog knob is at OFF position.
When Wash Prog is selected -	Background lights up, two dots flash, followed by cycle description, total time in minutes and the pre set spin speed.
When start button is pressed -	Background lights up, cycle description is flashed, time left to complete comes up, and when the cycle is completed END gets flashed.
When drying time is selected -	Background lights up, drying time selected is shown.
When Drying cycle starts -	Background lights up, a sun sign appears in the display window and drying time is shown. At the end of the cycle the sun sign disapears.

DISPLAY PANEL READINGS

Good washing starts with hot water. To get your clothes clean and dry you need hot water. Your washer dryer automatically heats the water in the wash cycle.

There are 7 basic wash programs and 2 drying programs.

WASH

Cotton, Permanent Press, Quick, Delicate, Wool, Rinse and Spin, Daily and Cold wash.

DRY

Cotton Manual, Permanent Press Manual.

Each of these basic programs have many sub cycles that allow you to alter a cycle based your personal preferences. Refer to the wash program knob and to the wash cycle chart for assistance. In addition to this, you also have many other options to choose from. Refer to the button descriptions below.

1. SUPER WASH For heavily soiled laundry or large heavy loads of cotton or permanent press fabrics. 2. RINSE PLUS For washing large loads which require additional detergent, loads with fabrics that tend to soak up detergent, or people with sensitive skin. 3. SPIN SPEED Alter or vary the spin speed. Choose from 400, 600, 800, 1000 or 1200 rpm. 4. ANTIWRINKLE For delicate clothes. Limits the spin to 800 rpm. 5. TIME DELAY For delaying the start of the wash cycle. 6. PRE WASH For stained laundry. 7. START Begins the program. 8. DRY TIME Choose between 4 drying times.

DRYING TIME GUIDE

Dry time can depend on fabric type, wash cycle selected, room temperature, room moisture etc. Allow your Personal experience to guide the selection process.

DRYING GROUND RULES

- 1. Do not tumble dry woolen clothes.
- 2. Avoid drying woven and loop knit materials.
- 3. Do not overload permanent press and synthetics for drying.
- 4. Remove permanent press clothes immediately after dryying to reduce wrinkles.
- 5. Avoid drying fiber or leather clothes unless specified by the clothing manufacturer's.
- 6. To dry infant or children's clothing, refer to the clothing manufacturer instructions.
- 7. Do not dry clothes made from or containing rubber or plastic materials.
- 8. Do not dry fiberglass reinforced clothes.

HOW TO USE YOUR WASHER DRYER FOR THE FIRST TIME

- Turn power on.
- Load laundry, load detergent, shut the door.
- Turn wash program knob to OFF position. Leave it for 5 minutes or till cycle resets.
- Turn wash program knob to the desired program and sub cycle.
- Press buttons to choose your options.
- Press time delay button if you need to delay.
- Choose drying time required if you wish to bypass the pre set speed.
- Press start.

Your washer dryer will automatically wash, rinse spin and dry clothes.

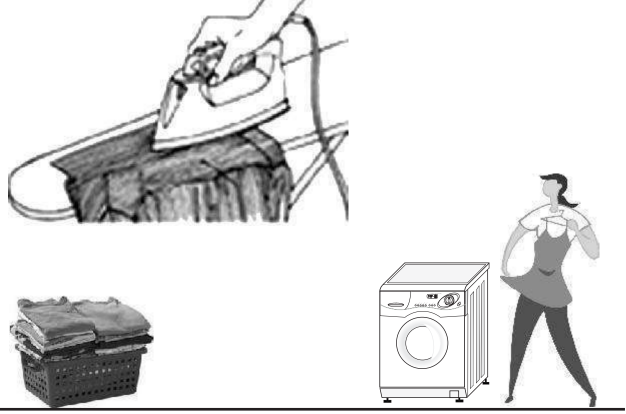
Program	Cycle	Laundry	Cycle time	Pre set speed	Load	Pre set Temp.
COTTON	Heavy Duty	Very Dirty	1:47 h:m	1200 rpm	11 lbs	194 °F
	Super	Normal	1:47 h:m	1200 rpm	11 lbs	167 °F
	Regular	Color	1:49 h:m	1200 rpm	11 lbs	140 °F
	Color	Color	1:45 h:m	1200 rpm	11 lbs	113 ºF
	Gentle	Delicate color	1:22 h:m	1200 rpm	11 lbs	104 °F
PERM PRESS	Regular	Normal	0:42 h:m	1200 rpm	11 lbs	86 °F
	Gentle	Delicate color	0:41 h:m	1000 rpm	11 lbs	86 °F
	Eco	Normal	1:38 h:m	1200 rpm	6.85 lbs	140 °F
DELICATES	Regular	Normal	1:18 h:m	800 rpm	6.85 lbs	104 °F
	Eco	Normal	1:12 h:m	800 rpm	6.85 lbs	86 °F
WOOL	Regular	Woolen clothes	1:09 h:m	800 rpm	6.85 lbs	104 °F
	Cold Wash	Delicate woolen clothes	0:57 h:m	550 rpm	6.85 lbs	86 °F
DRYING	Delicate	Man made fibers	0:50 h:m	550 rpm	6.85 lbs	86 °F
DRYING	Cotton	Cotton clothes	0:54 h:m	800 rpm	3 lbs	104 °F
QUICK	Cotton express	Cotton clothes	0:41 h:m	800 rpm	3 lbs	Cold
	Quick Wash	Perm press	0:50 ~ 1:10 h:m		3 ~ 6 lbs	
	Cold Wash	For cold water wash	1:10 ~ 1:30 h:m		11 lbs	
RINSE	Rinse					
SPIN	Spin					

WASH CYCLE CHART

Drying Options

Choose your drying options from the table below to suit your personal preference.

Fabric	Load	RPM	Dry Minutes	Damp Dry Minutes
Cotton & Linen	6 lbs	1200	85	65
Cotton & Linen	4.4 lbs	1200	75	55
Synthetic & Delicate	3.3 lbs	850	80	65
Synthetic & Delicate	2.2 lbs	850	50	45





Detergent Guide

How to choose and use the right detergent

First, use only detergent specifically made for use in front load washers. Other types will cause over sudsing.

Second, use only low sudsing powder or liquid detergent. Performance of this machine will be adversely effected if high suds detergents are used. Third, check your water hardness. If your water is hard (7 grains or more) your detergent has to work harder.

Your water department can tell you how hard your water is. So can your county extension agent or your area's water softener company. Just call and ask them how many grains of hardness are in your water.

How much detergent do you use? That depends. Is your water hard or soft? With hard water you need extra detergent to get your clothes clean. With soft water you need less detergent. Too much detergent can be harmful-potentially causing serious problems with your washer dryer. For this reason, it is always best to find out your water hardness and adjust your detergent usage.

Keep your detergent fresh. Under the sink isn't a good place to store detergent. Too much moisture will cause the powder to cake. If your powder detergent gets older or lumpy throw it away. It won't wash well. Old detergent often won't dissolve. If you use a liquid detergent these precautions are not necessary because liquid detergents don't lump as they age or come in contact with water.

You will find four compartments in your Washer Dryer dispenser. Pre-wash, Wash, Softener, Bleach.

Front load machines need much lless detergent than top load washing machines. Follow detergent manufacturer instructions for front load machines. Detergent is flushed automatically into the drum from the detergent dispenser. Over sudsing will cause your unit to malfunction. Suds may rise through detergent dispenser and may spill on your floor, so, be very careful in choosing the detergent quantity based on laundry load, fabric type and soil/stain conditions. Always choose a low sud detergent for this machine.

Bleach Recommendation

Always dilute bleach before using.

Excessive/ Frequent use of bleach can damage clothes.

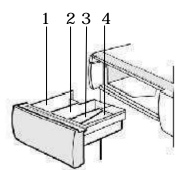
Bleaching Whitens clothes, removes problem stains, deodorizes & sanitizes.

Use discretely and always follow bleach manufacturer instructions.

Do not add bleach while rinsing. Pour bleach in detergent dispenser 3.

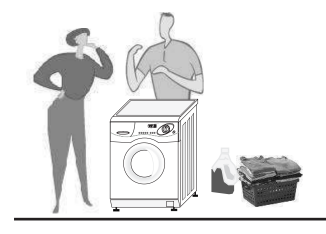
Do not overfill bleach. This can damage clothes.

Fabric Softener Recommendation All fabrics benefit by the use of softeners. We recommend use of softener to reduce the "clinging" effect in synthetics and make laundry feel soft. Pour the softener in detergent dispenser 4. Do not overfill. Excessive use of softener may affect wash results. Always follow softener manufacturer instructions.



- 1 Pre Wash 1.76 ounce Max.
- 2 Main Wash 4.41 Ounce Max.
- 3 Bleach 2.71 Fluid Ounce
- 4 Softener 2.71 Fluid Ounce Max.





Care and Cleaning

 \triangle Unplug electric power cord before cleaning washer dryer to avoid shock.

Cleaning the Exterior

Use a soft damp cloth or sponge to wipe up any spills. Occasionally wipe the outside of your unit to keep it looking new.

Cleaning the Interior

The drum is made of stainless steel so it will no rust. However, specks of rust can be caused by small metal articles like safety pins, paper clips or belt buckles washed in the washer dryer. The drum should be cleaned regularly. Not cleaning the drum may lead to a build up of scale

clogs, limescale and dirt leading to replacement. Clean the drum by using chlorine bleach. Mix one cup of bleach and two scoops or caps of detergent. Pour this into detergent drawer compartment two. Choose automatic wash program, rotate Wash program knob to position four. Rotate Water Temperature knob to 140 °F position. Push Power button to start. Repeat if necessary. To remove hard water deposits or scales, use washer safe labeled cleaners. Wipe drum thoroughly with a damp cloth. Apply a liquid nonflammable household cleaner to stained areas and wipe with a soft cloth to remove stains or colors. Never use steel wool. Use descaling agents suitable for use on stainless steel. Some descalers contain chemical components that can attack parts of your washer dryer. Be careful in selecting the right descaler. After cleaning run a cycle with plain water to remove any residual agents before inserting laundry.

Water Inlet Hose

Replace hose after five years of use to reduce risk of hose failure. Periodically inspect and replace if bulges, kinks, cuts, wear or leaks are found. Mark the date of replacement on the hose with a permanent marker.

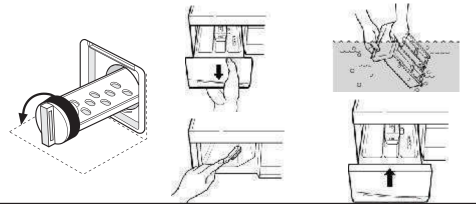
Lint Filter

A To avoid water spills during removal of lint filter, place a bowl or tray under filter assembly.

The lint filter is located at the bottom right corner. Always run the unit on spin mode before removing the lint filter to drain away residual water. Place a bowl or tray under the lint filter area to catch any residual water. We recommend this strongly to avoid water spills on your floor. Open the bottom panel. Unscrew and remove the lint filter. Run water on the filter to clean away detergent or softener residue. Rinse with hot water, dry using a clean towel and reinsert the filter back. Turn it clock wise and lock it in position. We recommend cleaning after every 25 full loads. It is not necessary to clean the lint filter after every load.

Detergent Drawer

Pull the detergent drawer out. Wash all compartments under running water. Clean the recess with an old toothbrush. Make sure all detergent accumulations are removed. Use a jet of running hot water to flush out residues. Replace the drawer and run a rinse cycle without laundry.



Vacation & Winter Storage







Install and store your washer/dryer where it will not freeze. Because some water may stay in the hoses and other parts and components, freezing can damage your washer dryer. If storing or moving your washer dryer during freezing weather, winterize it.

Nonuse or Vacation care

If you are going away on vacation or not using your washer/dryer for an extended period of time, you should....

- Unplug washer/dryer or disconnect power
- Turn off water supply. This helps avoid accidental flooding due to a water pressure surge while you are away.

To Winterize Washer Dryer

- Shut off water tap.
- Disconnect and drain water inlet hose.
- Fill all four detergent drawer compartments with RV-type antifreeze. Run washer dryer on Program 4 for about 30 seconds to mix antifreeze in water. Unplug washer dryer or disconnect power.

To Use Washer Dryer Again

- Flush out Water pipe and hose.
- Reconnect Water inlet hose.
- Turn on water tap.
- Plug in washer dryer or reconnect power
- Run washer dryer through a complete automatic cycle. Choose program four position on the dial.
- Load the detergent drawer compartment two with 4.41 ounces of low sudsing detergent to clean out anti freeze.

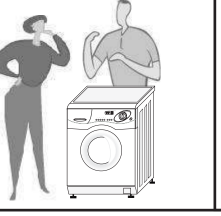
Note: Please make sure it is safe to discharge antifreeze into your drain pipe before doing so.

To Transport the Washer Dryer

- Shut the water tap.
- Disconnect and drain water inlet hose.
- Disconnect drain hose from the drain system.
- If your washer/dryer is moved during freezing weather, winterize it before moving.
- Unplug washer/dryer or disconnect power.
- Wash lint filter.
- Make sure leveling legs are secure.
- Place inlet hose into the drum.
- Drape power cord and drain hose over edge and secure it firmly with tape.
- Insert shipping bolts and spacers.
- Use masking tape to secure washer dryer door.

Reinstalling your Washer Dryer

Follow installation instructions as given. Run the washer dryer through an automatic cycle. Select program four. Use one scoop or cap full of detergent to remove the antifreeze if used. Load detergent in compartment two.



Vacation and Winter Storage





We Care For You...

For the protection of your family and loved ones your washer dryer is equipped with many safety features.

Child Safe Door

An electromechanical safety device in the door prevents it from opening during operation. Door will not open until the unit is shut down and the power button is turned off.

Washer Motor

A thermal safety device protects the motor from overload or underload giving the motor long life.

Temperature

A safety thermostat prevents excessive water temperature. Water will not heat if the water level is inadequate, water from the tap stops flowing or the tap is not turned ON. The machine will not start if prescribed water level is not available.

Water Spills

The filling valve stops if the water inlet filter is clogged or if the drain pump motor malfunctions. This protects your flooring, carpets, and rugs from water spills.

Safe Areas

By design, access is denied to children/adults reaching into the door or touching the pump motor filter while the unit is ON.

Fuse

A safety fuse built into the unit prevents excessive electrical overload.

Plug

Your washer dryer plug is equipped with a grounding terminals to protect against leakage currents. System and equipment are both grounded by two prongs in the plug.



Fabric Care

Care Label Guide

The following information is provided by U.S. Federal Trade Commission as part of Project Clean. The symbols appearing on garment labels provide care instructions from the garment manufacturer. These symbols seen on the fabric serve as minimum laundering instructions to indicate washing, bleaching, drying, ironing and dry cleaning. Additional symbols or words or both may be used to clarify the instructions. The water temperatures listed below are provided as a guideline. Actual water temperatures obtained in the home depend on washing machine settings, regional supply temperatures and water heater settings.



It's time to wash new clothes that you brought last week and you don't undestand a care label?

Care information tags are available on most clothes sold in the United States. These written instructions normally give a single care method for your garment. When an international care symbol tag is also present, all cara methods will usually be shown. We are happy to present the international symbol guide as a handy reference to help you select a correct wash and dry program that supports the care method prescribed by the garment manufacturer.



Fabric

Care

WASH





Normal



Permanent Press/Wrinkle Resistant



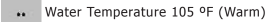
Gentle/Delicate



Hand Wash



Water Temperature 120 °F (Hot)



Water Temperature 85 °F (Cold/Cool)



Warning: Do Not Wring



Warning: Do Not Wash





Fabric Care BLEACH IRON Any Bleach (when needed) Iron 瓜 Only non-chlorine bleach (when needed) High 1 Warning: Do Not Bleach Medium 1 ... DRY Low Dry Warning: Do Not Iron Normal \cap Warning: No Steam \bigcirc Permanent Press/Wrinkle Resistant DRY-CLEAN Gentle/Delicate Dry Clean Heat Setting: High Θ (A)Any Solvent Heat Setting: Medium \odot Dry Clean - Normal Cycle: Any Solvent (P) Except Trichloroethylene Dry Clean - Normal Cycle: Petroleum \odot Heat Setting: Low (F)Solvent Only Special Instructions: Professionally Dry-clean: Reduce Moisture Line Dry/Hang to Dry m Special Instructions: Drip Dry Professionally Dry-clean: Short Cycle Special Instructions: Dry Flat Professionally Dry-clean: No Steam Finishing 1 Special Instructions: Dry in Shade Professionally Dry-clean: Low Heat Warning: Do Not Dry (used with do not wash) Warning: Do Not Dry-clean Warning: Do Not Tumble Dry

Page 18



Questions? Use This Troubleshooting Guide

POSSIBLE CAUSE AND REMEDY PROBLEM • Is power cord plugged into a 220V power receptacle? Washer won't fill, rinse • Is Wash Program knob pointing to the correct program number? or drum will not turn Is water inlet hose kinked? • Is water pressure at the tap correct? Is the tap ON? Is the door closed? • Is the fuse blown or circuit breaker tripped? • Are shipping bolts and spacers removed? Are knobs rotated clock wise? • Is your Wash Program knob working correctly? Is your drain hose fixed at the correct height? Drum does not fill, but • Is the power cord plugged into a 220V power receptacle? water is flowing • At the start of the cycle water inflow is low and is absorbed by the Troubleshooting laundry quickly. This creates a perception that water is not flowing. • This is normal, allow the program and the cycle to continue. • Is power cord plugged into a 220V power receptacle? Washer dryer stops • Are all knobs correctly rotated? Do they point to the program? • Is water inlet hose blocked or kinked? Is the tap on? Is there electrical power at the wall receptacle? Call an electrician to check the wall socket. • Are you using an extension cord? Do not use an extension cord. Is the drum overloaded with laundry? • Is the lint filter clogged? (Do not open while unit is full of water). Guide • Is the drain hose clogged? Is the end of drain hose more than Washer won't drain 2.63 ft above the floor? • Is the lint filter clogged? (Do not open while unit is full of water). • See installation instructions for proper installation of drain hose. • Is the door open? • Are there excessive suds? • Is your voltage low? Check your electrical service or call an electrician. Do not use an extension cord. • Is the end of the drain hose more than 2.63 ft above the floor? Washer continues to fill • Is there a air gap in the drain hose? or drain or the cycle • Is the lint filter clogged? (Do not open while unit is full of water). seems stuck Are all knobs correctly positioned? • Is the unit plugged into a 220V power receptacle? • Is voltage low? Check electrical service or call an electrician. Are shipping bolts and spacers removed? Washer makes noise • Are gears engaging? These are normal washer dryer noises. • Coins or safety pins or other metal items may be in the drum • Heavy wash loads can produce a thumping sound. This is normal. • Is the Washer Dryer levelled? Are all four feet resting firmly on the floor? Adjust leveling legs if necessary. • Is your flooring correct? Refer page 8.

Troubleshooting Guide

PROBLEM	POSSIBLE CAUSE AND REMEDY	
Washer/Dryer leaks	 Is water inlet hose tight? Are all hose washers properly seated? Is the drain hose clamped and properly installed? Is the sink or drain clogged? Was too much detergent used? Excessive suds will cause the unit to overflow. Is the unit leveled and resting firmly on the floor? Check leveling and adjust. Check household plumbing for leaks. Check filter cap is closed tightly? Is trim in place? Check detergent dispenser for clogs. 	
Detergent dispenser clogged	 Did you use excessive detergent? Is the detergent low sudsing? Always measure and use low sudsing detergents. Pour it carefully and wipe up spills. Did you pour fabric softener in the fabric softener dispenser? Did you pour bleach into its correct dispenser? Did you use a powdered bleach? Use liquids only. 	Tro
Load too wet	 Is your wash cycle program correct? See pages 11 and 12. Did you select 1200 rpm spin speed? Is the temperature setting correct? Did you turn your knobs correctly? Do they point correctly? Did you press Rinse and Hold button? Is voltage correct? 	Troubleshooting
Residue or lint on load	 Did you sort your laundry properly? Did you overload the washer/dryer? Lint can be trapped in the load if overloaded. Wash smaller loads. Was paper or tissue left in the pockets? Did you use enough detergent? Follow detergent guide. Did you set temperature correctly? Cold water will not dissolve detergent completely. Did you clean lint filter? 	ing Guide
Stains after wash	 Did you follow the guide when adding detergents? Refer page 13 Use just enough detergent to remove soil and become soluble. Use correct fabric softener depending on fabric type. Is water in your tap hard? Install an ion filter if possible. Did you properly sort the load? Is color bleeding? Mix only if color does not run. Did you leave clothes in the drum at the end of the cycle? Some dyes transfer during dry cycle. Make sure color does not run. Is detergent dispenser clean? Clean if necessary. 	
Load is wrinkled	 Is your wash cycle correct? Is the drum overloaded? Did you remove clothes after the wash cycle, hang dry and then use the dryer? Allow the unit to run from wash to dry without interruption. Check the fabric type-some fabrics are drip dry only. Did you set the temperature knob correctly? Excess temperature may cause the load to wrinkle. 	

Troubleshooting Guide

PROBLEM	POSSIBLE CAUSE AND REMEDY	
Load is tangled or twisted	 Did you overload drum? Loads should move freely during washing. Did you place laundry loosely into the drum? Do not wrap clothing together. 	
Fabric damage	 Were sharp items removed from the pockets before washing? Empty pockets, zip zippers, snap or hook fasteners before washing. Were strings and sashes tied to prevent tangling? Were items previously damaged? Mend rips & broken threads in seams before washing. Did you overload drum? Laundry should move freely during washing. Did you pour bleach directly on the laundry? Did you follow clothing care label instructions? 	
Washer does not dry	 Did you overload drum? Is your washer dryer draining properly? Is your laundry load too small to tumble properly? Add more laundry. Is the water turned on? The dryer uses cold water during the dry cycle to create the condensation process. Is the unit connected to cold water? 	Troubleshooting
Door does not open	 Check that washer dryer is off. Have you pressed Stop? Wait for about three minutes. Gently hit the door to cause a vibration to release the safety device. 	ing Guide
		le

To receive more information call toll-free 1.866.517.7827

Page 21

Notes

WARRANTY

This EdgeStar product is warranted to be free from defective workmanship and materials for the first year following the date of original purchase. Replacement parts will be supplied free of charge for the first year following the date of original purchase. Labor will be performed free of charge for the first 90 days following the date of original purchase.

COMMERCIAL USE WARRANTY EXCLUSIONS

If used in a commercial environment, this EdgeStar product is warranted to be free from defective workmanship and materials for the 90 days following the date of original purchase. Replacement parts will be supplied free of charge and labor will be performed free of charge for the 90 days following the date of original purchase.

MULTI-FAMILY USE WARRANTY EXCLUSIONS

If used in a multi-family environment, this EdgeStar product is warranted to be free from defective workmanship and materials for the first year following the date of original purchase. Replacement parts will be supplied free of charge for the first year following the date of original purchase.

WHAT IS COVERED:

This warranty applies to the original purchaser only, and only covers defects in workmanship experienced during operation of the product under normal service, maintenance, and usage conditions. This warranty applies to the purchase and use of this product in residential settings within the United States of America.

WHAT IS NOT COVERED:

The following limitations apply to the coverage of this warranty:

Optional accessories, attachments, and appearance items are excluded from warranty coverage, as is shipping damage, and any damage caused by improper voltage or any other misuse, including abnormal service, handling, or usage.

This warranty does not cover normal wear and tear on parts or replacement of parts designed to be replaced, e.g. filters, etc.

This warranty does not cover service trips to deliver, pick-up, repair, or install the product, or to instruct in proper usage of the product.

Damages or operating problems resulting from abuse, operation outside environmental specifications, uses contrary to instructions provided in the owner's manual, accidents, vermin, fire, flood, improper installation, unauthorized service, acts of God, or unauthorized installation or modification are excluded from warranty coverage.

This warranty does not cover labor incurred 91 days or more after the date of original purchase. Note the warranty exclusions listed above if this product is used in a commercial or multi-family setting.

DESCRIPTION OF WARRANTY SERVICE:

All defective product components covered by this warranty will be repaired or replaced, at EdgeStar's option, free of charge on a mail-in basis to EdgeStar's authorized repair facility during the first 90 days from the date of original purchase.

All defective product components covered by this warranty will be repaired or replaced, at EdgeStar's option, on a mail-in basis to EdgeStar's authorized repair facility during the time period beginning on the 91st day from the date of original purchase and ending one year from the date of original purchase. During this time period, parts will be supplied free of charge, but labor charges will apply. All replacement parts and units will be new, remanufacturered, or refurbished.

All products and components replaced by EdgeStar under warranty service become the property of EdgeStar.

Please note that the term of the warranty does not extend beyond 90 days for units used in commercial settings.

Please note that labor is not included for units used in a multi-family setting.

OBTAINING WARRANTY SERVICE:

Contact EdgeStar for troubleshooting assistance and warranty service authorization at 1-866-517-7827. Please have your order receipt available to confirm the date of purchase.

Once an EdgeStar authorized representative has confirmed that your product is eligible for warranty service, he or she will discuss your options for service.

Within the first 90 days after the date of purchase, in-home service will be provided free of charge within the lower 48 United States (excluding units used in multi-family settings.) Do not return defective product to the place of purchase.

This warranty is in lieu of any other warranty, express or implied, including without limitation, any warranty of merchantability or fitness for a particular purpose. To the extent any implied warranty is required by law, it is limited in duration to the express warranty period above. Neither the manufacturer nor its distributors shall be liable for any incidental, consequential, indirect, special, or punitive damages of any nature, including without limitation, lost revenues or profits, or any other damage whether based in contract, tort, or otherwise. Some states do not allow the exclusion of incidental or consequential damages, so the above exclusion may not apply to you. This warranty gives you specific legal rights. You may have other rights that vary from state to state.